FOREIGN PATENT DOCUMENTS							
EXAM INIT.	Cite No. 1	Foreign Patant Decument  Kind Code5	Name of Patentee or Applicant of Cited Document	Date of Publication of Cibed Document MN-DD-YYYY	Pages, Columns, Lines Lines, Where Relevant Passages or Relevant Figures Appear	₽*	
APP		Office 3 Number 4 (If known)				$\vdash$	
	-0	200 01/808/Q	WO 01/80810- PCT	11/01/2001		┼─	
AV	2	- FETTY SZYSTESS WO 03/012619	MG-054.8#55656-5-52-	02/13/2003		┼	
	<del>4</del>	8-38336 JP	Itano et al.	1996 / 2	<del> </del>	┼─	
	<u>_R</u>	4-124854 JP		1992 / 4		+-	
XX	<u>s</u>	4-134854 JP	<del>                                     </del>	1992 / 5		┼╌	
NE	T	61-257169 JP		1986 / //	· · · · · · · · · · · · · · · · · · ·		
***	<del>-U</del>	4-80202 JP		03/13/1992		—	
Ne	V	63094988 JP		1988 / 4		├	
10	W	62032893 JP	<b>\</b>	1987 / 2	ļ	↓	
Me	X	4-158796 JP		1992 / 6		<u> </u>	
we	Υ	2249315 GB	<u> </u>	05/06/1992			
empen docum EXAM INIT.	ent und	precede the serial number of the patent document. Skind of document by the appropriate symbols as indicated on the er WIPO Standard St. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.  NON PATENT DOCUMENTS					
		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published					
We	144	"THE COMBINATIONS OF HAEMOGLOBIN WITH OXYGEN AND WITH CARBON MONOXIDE.", Hill, J. Biochem., 7:471-480 (1913).					
N	AB	*DIE KINETIK DER INVERTINWIRKUNG", Michaelis and Menten, Biochem. Z., 49: 333-338 (1913) (No translation available).					
Ne	AC	"THE ROLE OF THE MUCOID POLYSACCHARIDE (HYALURONIC ACID) IN THE VIRULENCE OF GROUP A HEMOLYTIC STREPTOCOCCI", Kass et al., J. Of Exp. Med., 79:319-330 (1944).					
Ne	AD	"THE PRODUCTION OF CAPSULES, HYALURONIC ACID AND HYALURONIDASE BY GROUP A AND GROUP C STREPTOCOOCI", MacLennan, J. Gen. Microbiol., 14:134-142 (1956).					
Me	AE	"THE ISOLATION AND CHARACTERIZATION OF A HYALURONIDASE PRODUCED BY A CAPSULATED STRAIN OF GROUP C STREPTOCOCCUS", MacLennan, J. Gen. Microbiol., 14:143-152 (1956).					
be	AF	"THE BIOSYNTHESIS OF HYALURONIC ACID BY GROUP A STREPTOCOCCUS", Markovitz et al., J. Biol. Chem., 234 (9):2343-2350 (1959).					
Ne	AG	"THE BIOSYNTHESIS OF HYALURONIC ACID BY STREPTOCOCCUS," Stoolmiller, et al., Journal of Biological Chemistry, Vol. 244, No. 2, pp. 236-246 (1969).					
Ne	АН	"CLEAVAGE OF STRUCTURAL PROTEINS DURING THE ASSEMBLY OF THE HEAD OF BACTERIOPHAGE T4", Laemmii, Nature, 227:680-685 (1970).					
NE	AI	"THE ISOLATION AND CHARACTERIZATION OF HYALURONIC ACID FROM PASTEURELLA MULTOCIDA", Cifonelli, et al., Carbohydrate Research, 14, 272-276, (1970).					
he	AJ	"A RAPID AND SENSITIVE METHOD FOR THE QUANTITATION OF MICROGRAM QUANTITIES OF PROTEIN UTILIZING THE PRINCIPLE OF PROTEIN-DYE BINDING". Bradford. Analytical Biochemistry, 72:248-254 (1976).					

Natural

1/16/06

PS 41761